Appendix A

Table: Capacity of a DWDM-expanded WDM Channel

	Number of DWDM signals in a WDM channel	DWDM channel spacing [GHz]	maximum Bit-Rate [Gb/s]	WDM channel capacity [Gb/s]
L	16	100	10	160
L	32	50	10	320
	64	25	2.5	160

Appendix B

Table: Broadcasting of WDM Channels

Figure	Input	Drop1	втв1	Drop-C1	Bus1	Drop2	втв2	Drop-C2	Bus2
		2B	150B	4B	100B	12B	150D	14B	100D
11A	App1 - 4A			Χ	X				
11A	App2 -14A							Х	X
11A	Add1,2 2A/12A		Х						
			X	Х	X				
							X		
·							X	Χ	X
11B	Bus 1 100A	X							
			X						
				X	X				
			X	X	X				
							X		
							X	X	X
11B	Bus 2 100C					X			
							X		
								X	X
			 				X	X	X
			X						
			X	X	X				
11C	BTB1 protection 150A	<u>X</u>							·
			X						
i			X	X	X				
		·			X				
		ļ	-				X		
			<u> </u>		ļ		X	X	X
440	0700								X
11C	BTB2 protection 150C		 			X			
			 	ļ		 	X		
							X	X	X
			-						X
ļ			X	V		 			
		I	X	X	X	1		<u> </u>	

Appendix C

Table: Capacity of a DWDM-expanded WDM Multi-Bus Network

Number	Number	DWDM	Maximum	WDM channel	Total
of WDM	of DWDM	channel	Bit-Rate	capacity	capacity of a
channels	signals in a	spacing	[Gb/s]	[Gb/s]	single-bus
	WDM channel	[GHz]			network
					[Tb/s]
2	16	100	10	160	0.36
2	32	50	10	320	0.64
2	64	25	2.5	160	0.36
4	16	100	10	160	0.64
4	32	50	10	320	1.28
4	64	25	2.5	160	0.64
6	16	100	10	160	0.96
6	32	50	10	320	1.92
6	64	25	2.5	160	0.96
8	16	100	10	160	1.28
8	32	50	10	320	2.56
8	64	25	2.5	160	1.28
10	16	100	10	160	1.60
10	32	50	10	320	3.20
10	64	25	2.5	160	1.60
12	16	100	10	160	1.92
12	32	50	10	320	3.84
12	64	25	2.5	160	1.92
14	16	100	10	160	2.24
14	32	50	10	320	4.48
14	64	25	2.5	160	2.24
16	16	100	10	160	2.56
16	32	50	10	320	5.12
16	64	25	2.5	160	2.56

					X				
11D	BTB1,2	X							-
	service 150A/150C					X	†		+
		X				X			-
			X	Χ					
								X	X
			X	X				X	X
			X						1
						X			
			X			X			1
			X	X	X				
							X	Χ	X
			X	X	X		Х	Χ	X

Appendix B (continue)